# ECE 345/ME 380: Introduction to Control Systems

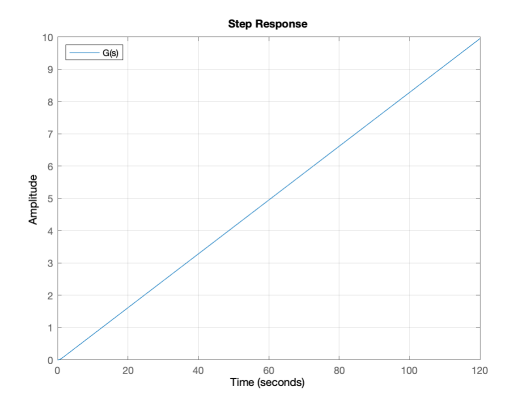
#### Collaborative Quiz #3

### 1.1 Location of poles and zeros of G(s)

```
num1=[1]; den1=[1 7 12 0];roots(den1)

ans = 3x1
    0
    -4
    -3
```

### 1.3 Step response of the open-loop system



## 2.5 Step response of the closed-loop system with K=100 over 0 to 20

```
K=100;tfinal=20;
sys2=K*feedback(sys1,K)
```

```
sys2 =

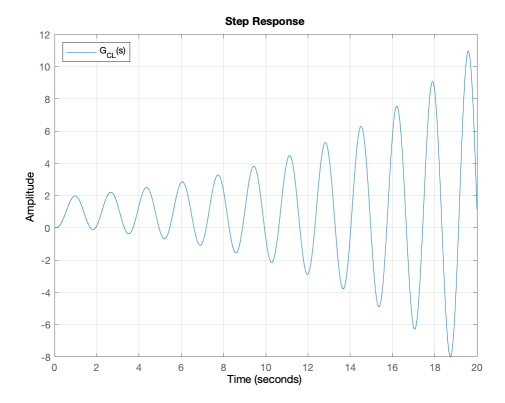
100

-----

s^3 + 7 s^2 + 12 s + 100
```

Continuous-time transfer function.

```
t=0:0.01:tfinal;
step(sys2,t);grid;legend('G_{CL}(s)','location','northwest');legend('G_{CL}(s)')
```



% legend called twice to fix subscript bug